ABSTRACT

A CPU (42a) in each base station (BS) monitors the channel occupancy of each of a plurality of radio frequencies allocated to the base station (BS).

5

When the difference between the channel occupancies of a plurality of radio frequencies allocated to a single base station (BS) becomes a predetermined state, the CPU (42a) switches the radio frequency as a candidate to be used by a predetermined base station (BS) of mobile stations (BS) that are present in the cell formed by the base station (BS) and set in the standby state to a radio frequency whose channel occupancy is in a predetermined state.

10